_	Туре	Hits	Search Text	DBs
1	BRS	30	fcal	USPAT
2	BRS	0	fcal and abitrat\$5	USPAT
3	BRS	8	fcal and arbitrat\$5	USPAT
4	BRS	2	(fcal and arbitrat\$5).clm.	USPAT
5	BRS	5	fcal and ports	USPAT
6	BRS	1	"won't" adj relinquish	USPAT
7	BRS	1	("won't" or "will not") adj relinquish	USPAT
8	BRS	137	anderson near2 chen.xa.	USPAT ·
9	BRS	3284	thomas near2 lee.xp.	USPAT
10	BRS	45568	extend\$3 near5 control	USPAT
11	BRS	49	(extend\$3 near5 control) same arbitrat\$4	USPAT
12	BRS	131	(anderson near2 chen.xa.) and (thomas near2 lee.xp.)	USPAT
13	BRS	0	(large near2 amount near5 data) with (ignore near3 interrupt)	USPAT
14	BRS	1	"5751715".PN.	USPAT
15	BRS	1	"4486739".PN.	USPAT
16	BRS	1	"5598541".PN.	USPAT
17	BRS	1	"5663724".PN.	USPAT
18	BRS	1	"5802080".PN.	USPAT
19	BRS	1	"5831985".PN.	USPAT
20	BRS	221	reduc\$6 near5 arbitrat\$4	USPAT
21	BRS	1	<pre>(reduc\$6 near5 arbitrat\$4) same (extend\$3 near5 control)</pre>	USPAT
22	BRS	2335	extend\$3 near5 control	JPO
23	BRS	9	(extend\$3 near5 control) and arbitrat\$4	JPO
24	BRS	41	reduc\$6 near5 arbitrat\$4	JPO
25	BRS	18	westby.in.	USPAT

	Type	Hits	Search Text	DBs
26	BRS	3	westby near2 judy.in.	USPAT
27	BRS	2	("4486739" "5260933").pn.	USPAT
28	BRS	31	("4486739" "5260933" "5598541" "5617425" "5619497" "5638518" "5663724" "5758081" "5761534" "5761705" "5764931" "5764972" "5768530" "5768623" "5778426" "5781801" "5787242" "5787450" "5790773" "5790792" "5802080" "5805788" "5805920" "5807261" "5809328" "5812564" "5812754" "5815662" "5819054" "5822143" "5822782").pn.	USPAT
29	BRS	3262	"off-chip"	USPAT
30	BRS	8870	"on-chip"	USPAT
31	BRS	441	"off-chip" adj (buffer or memory)	USPAT
32	BRS	894	"on-chip" adj (buffer or memory)	USPAT
33	BRS	0	(("4486739" "5260933" "5598541" "5617425" "5619497" "5638518" "5663724" "5758081" "5761534" "5761705" "5764931" "5764972" "5768530" "5768623" "5778426" "5781801" "5787242" "5787450" "5790773" "5790792" "5802080" "5805788" "5805920" "5807261" "5809328" "5812564" "5812754" "5815662" "5819054" "5822143" "5822782").pn.) and (("off-chip" adj (buffer or memory)) same ("on-chip" adj (buffer or memory))	USPAT
34	BRS	116	<pre>("off-chip" adj (buffer or memory)) same ("on-chip" adj (buffer or memory))</pre>	USPAT
35	BRS	2	<pre>("off-chip" adj (buffer or memory)) same  ("on-chip" adj (buffer or memory)) same predetermined</pre>	USPAT
36	BRS	4	<pre>("off-chip" adj (buffer or memory)) same ("on-chip" adj (buffer or memory)) same compar\$3</pre>	USPAT
37	BRS	2	<pre>("off-chip" adj (buffer or memory)) same ("on-chip" adj (buffer or memory)) same programmable</pre>	USPAT
38	BRS	126	"on-chip" adj2 (buffer)	USPAT
39	BRS	5	("off-chip" adj (buffer or memory)) same ("on-chip" adj2 (buffer))	USPAT
40	BRS	8	("off-chip" adj (buffer or memory)) same ("on-chip" adj (buffer or memory)) same (program\$5 with data)	USPAT
41	IS&R	186	("710/48").CCLS.	USPAT

	Туре	Hits	Search Text	DBs
42	IS&R	580	("710/52").CCLS.	USPAT
43	IS&R	185	("710/57").CCLS.	USPAT
44	IS&R	211	("710/240").CCLS.	USPAT
45	IS&R	140	("710/244").CCLS.	USPAT
46	IS&R	696	(("710/260") or ("710/264") or ("710/266")).CCLS.	USPAT
47	IS&R	429	("709/223").CCLS.	USPAT
48	IS&R	130	("709/251").CCLS.	USPAT
49	IS&R	477	("710/107").CCLS.	USPAT
50	IS&R	259	("711/115").CCLS.	USPAT
51	BRS	34	(lookahead or look-ahead or (look adj ahead)) same arbitrat\$5	USPAT
52	BRS	0	((lookahead or look-ahead or (look adj ahead)) same arbitrat\$5) same (releas\$4 or relinquish\$4)	USPAT
53	BRS	82	anticipat\$3 same arbitrat\$5	USPAT
54	BRS	3	(anticipat\$3 same arbitrat\$5) same (releas\$4 or relinquish\$4)	USPAT